To: Meer, Daniel[Meer.Daniel@epa.gov]
Cc: Allen, HarryL[Allen.HarryL@epa.gov]

From: Calanog, Steve

**Sent:** Mon 7/25/2016 4:19:01 PM **Subject:** RE: Exide meeting on 28 July

We did get some hardcopy charts/maps that seems to indicate that they are managing data geospatially. I certainly think we need to be current with their understanding of the situation.

Do you envision asking for this digitally? I think we can ask for their Data Management Plan and take it from there. I personally don't have firsthand knowledge of DTSC's GIS capabilities – I would guess that Cal Fish and Wildlife has more expertise --- this might be an angle to leverage state resources on this project – something to consider.

Steve Calanog

Federal On-Scene Coordinator

**Emergency Response Section** 

US Environmental Protection Agency

415-595-8350 (m)



From: Meer, Daniel

Sent: Monday, July 25, 2016 9:06 AM

**To:** Calanog, Steve < Calanog. Steve@epa.gov> **Cc:** Allen, HarryL < Allen. HarryL@epa.gov>

Subject: Exide meeting on 28 July

What do you think about asking for some data layers of the Exide residential parcels that show the following:

Properties suspected of contamination

Sampled properties

Properties waiting for sampling

Meteorology

Sample results broken down as follows:

< 80 ppm

80-400

>/= 400

>/= 1000

>/= 2000

>/= 3000

Daniel A. Meer, Assistant Director

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